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I. *A Catalogue of the FIFTY PLANTS from Chelsea Garden, presented to the ROYAL SOCIETY by the Company of Apothecaries, for the Year 1738. pursuant to the Direction of Sir Hans Sloane, Bart. Med. Reg. & Soc. Reg. Præf. By Isaac Rand, Apothecary, F. R. S. Hort. Chel. Præf. ac Prælec. Botan.*

801. **A** DONIS; Hellebori radice; Bupthalmi
flore. H. L. Bat.
802. Anonis Alopecuroides, mitis, annua
purpurascens. H. Elt. 28.
803. Asteriscus; Coronæ Solis flore & facie. H.
Elt. 42.
804. Carduus galactites. J. B. III. 54.
805. Caryophyllata Alpina, lutea. C. B. 322.
806. Chamælæa tricoccus. C. B. 462.
807. Chenopodium Ambrosioides; folio sinuato.
T. 506.
808. Chenopodium Ambrosioides, Mexicanum.
T. 506.
809. Clinopodium Americanum; Salicariæ foliis
perforatis; Pulegii odore.
810. Clinopodium; Menthæ folio, incanum &
odoratum. H. Elt. Tab. 74.
811. Cnicus Hispanicus, arboreus foetidissimus. T.
451.
812. Crocus, vernus, latifolius, flavus. C. B. 66.

813. Crocus Vernus latifolius; flore albo purpuro-violacea basi. C. B. 66.
814. Crocus albus variegatus; fundo floris flavescente.
815. Delphinium Platani folio,
Staphysagria dictum. T. 428.
816. Doronicum Plantaginis folio. C. B. 184.
817. Eryngium cœruleum, albis maculis notatum, H. Ox. III. 165.
818. Eryngium montanum, Amethystinum. C. B. 386.
819. Hyoscyamus albus, major, vel *tertius* Dioscoridis, & *quartus* Plinii. C. B. 169.
820. Hyoscyamus major, albo similis; Umbilico floris atro-purpureo. T. Cor. 5.
821. Hyoscyamus luteus, minor frutescens.
822. Jasminum humilius, magno flore. C. B. 398.
823. Iris tuberosa; folio anguloso. C. B. 40.
824. Laserpitium angustifolium majus; segmentis longioribus & indivisis. H. Ox. III. 321.
825. Laserpitium foliis latioribus; semine crispo, & verrucoso. H. Ox. III. 320.
826. Laserpitium humilius; Paludapii folio; flore albo. T. 325.
827. Laserpitium; lobis angustioribus, & dilute virentibus, conjugatim positis. H. Ox. III. 321.
828. Laserpitium; lobis angustioribus, longioribus & dilute virentibus, plurifariam divisis. Pluk. Phyt. Tab. 198. F. 6.
829. Laserpitium, lobis minimis trifidis; seminum alis fere planis.

*An Laserpitium angustiore folio, umbella
concava & contracta. Pluk. Phyt.
Tab. 199.*

830. *Lavandula angustifolia.* C. B. 216.

Lavendula Officinarum.

831. *Lavandula latifolia.* C. B. 216.

Spica Nardus Germanica. Trag.

832. *Leonurus minor*; *Capitis Bonæ Spei*, vulgo.
Boerh. 180.

833. *Limonium minimum*; flagellis tortuosis,
nostras.

834. *Linaria annua*, *angustifolia*; flosculis albis,
longius caudatis. Triumph.

835. *Matricaria vulgaris*, seu *fativa*; caulibus ruben-
tibus. H. L. Bat.

836. *Menispermum Canadense*, scandens; umbi-
licato folio. Ac. R. Sc. 1705.

837. *Menispermum*; umbilicato folio, mucronato,
ad basin non sinuato.

838. *Menispermum*; *Hederaceo folio*.

839. *Pinus Halepensis*; foliis tenuibus late viri-
dibus.

840. *Polium erectum minus angustifolium.*

*An Polium Hispanicum tenuifolium, flore
albo, capitulo breviori.* T. 207.

841. *Populus nigra*; folio maximo; gemmis Bal-
samum odoratissimum fundentibus. Cates.
Hist. Tab. 34.

842. *Saxifraga rotundifolia*, alba. C. B. 309.

843. *Saxifraga verna*, annua, humilior. T. 252.
Sedum tridactylites tectorum. C. B.

844. *Serratula Marilandica*; foliis glaucis *Cirsii*
instar denticulatis. H. Elt. 354.

845. Stramonium; foliis subrotundis sinuatis & denticularis.
 846. Thapsia latifolia, villosa. C. B. 348.
 847. Verbena Bonariensis, altissima; Lavendulæ Canariensis spica multiplici. H. Elt.
 848. Virga aurea Marilandica, cæsia, glabra. H. Elt. 414.
 849. Virga aurea Novæ Angliæ, lato, rigidoque folio. Par. Bat.
 850. Virga aurea, vulgaris, latifolia. J. B. II. 1062.
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II. *Some Reflections on Generation, and on Monsters, with a Description of some particular Monsters: By Daniel de Superville, Privy Counsellor and chief Physician to his most Serene Highness the Margrave of Brandenburg-Bareith, President of the College of Physicians, Director of the Mines and of all Medicinal Affairs in the Margravite, Member of the Imperial Academy Naturæ Curiosorum, and of the Royal Society of Berlin. Translated from the French by Phil. Hen. Zollman, F. R. S.*

IT cannot be denied, that since the middle of last Century to this Time, very important Discoveries have been made in Natural History: However, those Discoveries are very insignificant, in comparison to what is still concealed from us. We have some Know-